## DART SERVICE INSTRUCTION TO AMEND INSTALLATION INSTRUCTIONS IIN-D205-770 REV. C OR EARLIER

AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS ICA-D205-770 REV. 2 OR EARLIER

**REF CANADIAN STC: SH08-8** FAA STC: SR02690NY FAA STC: SR02070SE

## Weight and Balance

The Weight and Balance information, found in Section 4.0 of IIN-D205-770 Rev. C or earlier and Section 71.5 of ICA-D205-770 Rev. 2 or earlier, should be revised as follows:

		LATERAL		LONGITUDINAL	
Installation	Weight	Arm	Moment	Arm	Moment
D205-770-011 Replacement Engine Mount Kit	14.6 lb 6.62 kg	-3.5 in -0.09 m	-51.1 in-lb -0.6 m-ka	190.0 in 4.83 m	2774.00 in-lb 31.97 m-kg
Neplacement Engine Would Nit	0.02 kg	-0.09 111	-0.0 III-kg	4.05 111	31.37 III-Kg

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CANADA DEPARTMENT OF TRANSPORT AIRCRAFT CERTIFICATION **BRANCH** DAO # 01-O-01

**APPRØVED** 

D. SHEPHERD (DE # 02)

DATE: 10.10.27 CERT. NO.: SH08-8 ISSUE NO .:

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REV.		DESCRIPTION			DATE		
DESIGN RF		RF	DART AEROSPACE LTD				
DRAW	V	RĘ	HAWKESBURY, ONTARIO, CANADA				
CHECKED		#	DRAWING NO.		REV. A		
MFG. A	PPR.	N/A	DSI 9449		SHEET 1 OF 1		
APPRO	PROVED -		TITLE		SCALE		
DE APF	PR.	#	WEIGHT & BALANC	CE CORREC	ORRECTION NTS		
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